







JANUARY 2012

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
 2 HOLIDAY	 3 HOLIDAY	 4 HOLIDAY	 5 HOLIDAY	 6 HOLIDAY
9 Teacher / Elem Work Day / In-Service Sec	10 Begin 3rd Nine Weeks	11 FCAT READING DIAGNOSTIC THROUGH CHEM CLASSES * Block 4: meet in room 226 IN-CLASS SYNTHESIS ESSAY #1	12 FCAT READING DIAG. THROUGH CHEM CLASSES * USING SOURCES activity * Integration of quotations * handout from <u>They Say / I Say</u> * info on A.P.C.	13 CAREER SHOWCASE * OUTLINE instructions * (there may also be a reading, TBA)
 16 HOLIDAY	17 ALGEBRA, GEOMETRY, BIOLOGY EOCs RESEARCH PROJECT SYNTHESIS QUESTION (that you created) DUE In-class: Create OUTLINE THROUGH DRAFT	18 RESEARCH PAPER FINAL DRAFT DUE	19 HARVEY ROBERTS, NEWBERG, HARR, IKEM block 5s EOC during block 1 OUTLINE DUE Reading (TBA) discussion/analysis * DISTRIBUTE STYLE TERMS - (quiz in early FEBRUARY)	20 FCAT READING DIAG MAKE-UPS PEP RALLY
23 RESEARCH PAPER ROUGH DRAFT DUE * Peer evaluation of rough drafts + feedback	24	25	26 LTM/PDD	27 * PORTFOLIOS - MIDTERM + SYNTH ESSAY #1 FEEDBACK + REFLECTION
30	31 * (2 DAYS) BEGIN RESEARCH PRESENTATIONS →	1 FEBRUARY	2	3

Effective June 6, 2011 thru August 5, 2011; March 19 thru 23, 2012 and June 11 thru June 20